

Method and device for monitoring or for influencing the movement of a vehicle on a path

AL=AC

Patent number:

DE19916267

Publication date:

2000-10-19

Inventor:

HAGLEITNER WALTER (AT); ECKERT ALFRED (DE);

SCHRAMM PETER (DE); MARCZINSKI LUTZ (DE)

Applicant: Classification:

- international:

G05D1/02; G08G1/00; B60T7/12; B62D6/00; B62D37/00;

B60T8/00; G01C22/00; G01B21/22; G01P9/04; G08B21/00

CONTINENTAL TEVES AG & CO OHG (DE); A D C GMBH (DE)

- european:

B60T8/00B14; B60T7/22; B60T8/00B10H; B62D1/28; B62D6.

Application number: DE19991016267 19990412 Priority number(s): DE19991016267 19990412

Also published as:

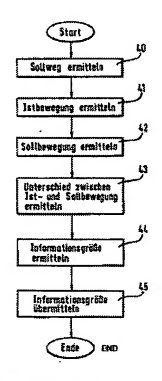
WO0061413 (A1) EP1171333 (A1) US6622076 (B1)

Docket # 4834/PCT INV. E. Fischer et al.

Filed: 01/18/05

Abstract of DE19916267

The invention relates to a method for monitoring or influencing the movement of a vehicle on a path. According to said method, a desired path (40) and an actual movement (41) of the vehicle are determined. said desired path and said actual movement are compared (43), and an information variable (45) is conveyed to the driver of the vehicle by haptic means according to the result of the comparison or at least one wheel brake is controlled according to the result of the comparison.



USPS EXPRESS MAIL EV 511 024 797 US JANUARY 18 2005

40 _ DETERMINE DESIRED PATH
41 __ DETERMINE ACTUAL PATH
42 __ DETERMINE DESIRED MOVEMENT
43 __ DETERMINE THE OFFERENCE BETWEEN THE DESIRED MOVEMENT
AND THE ACTUAL MOVEMENT
44 __ DETERMINE INFORMATION VARIABLE
45 __ TRANSMIT INFORMATION VARIABLE

Data supplied from the esp@cenet database - Worldwide